











Figure 10-13

CRYSTAL CLASTS GEOMETRY	TEXTURAL SPECTRUM	STRUCTURES
<div data-bbox="359 431 443 453">PRISMS</div>  <div data-bbox="709 431 758 453">ROD</div>  <div data-bbox="359 662 443 683">BLADES</div>  <div data-bbox="709 662 814 683">DISCOIDS</div>  <div data-bbox="359 878 443 922">PRISMS DOMES</div>  <div data-bbox="709 902 835 924">SPHEROIDS</div>  <div data-bbox="380 1125 506 1146">GROWTH</div> <div data-bbox="569 1125 590 1146">V</div> <div data-bbox="667 1125 814 1203">ATTRITION (SOLUTION)</div>	 <div data-bbox="1230 505 1371 526">GRAINSTONE</div>  <div data-bbox="1230 691 1365 712">PACKSTONE</div>  <div data-bbox="1230 870 1381 891">WACKESTONE</div>  <div data-bbox="1003 1024 1136 1092">(GYPSUM) (ARGONITE) (CLAY)</div> <div data-bbox="1230 1049 1352 1092">MUDSTONE SILTSTONE</div> <div data-bbox="1272 1154 1402 1175">(ABRAISION)</div>	<div data-bbox="1507 464 1675 485">LAMINATION</div> <div data-bbox="1507 566 1633 587">BEDDING</div> <div data-bbox="1507 669 1709 690">RIPPLE MARKS</div> <div data-bbox="1507 771 1692 792">SCOUR & FILL</div> <div data-bbox="1507 873 1644 894">CURRENT</div> <div data-bbox="1507 976 1646 997">LAYERING</div> <div data-bbox="1507 1078 1635 1099">GRADING</div>